

rBOX100-FL Series Robust Din-rail Fanless Embedded System User's Manual



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Safety Precautions

Before getting started, please read the following important safety precautions.

- The rBOX100-FL does not come equipped with an operating system. An operating system must be loaded first before installing any software into the computer.
- Be sure to ground yourself to prevent static charge when installing the internal components. Use a grounding wrist strap and place all electronic components in any static-shielded devices. Most electronic components are sensitive to static electrical charge.
- Disconnect the power cord from the rBOX100-FL before making any installation. Be sure both the system and the external devices are turned OFF. Sudden surge of power could ruin sensitive components. Make sure the rBOX100-FL is properly grounded.
- 4. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 5. Turn OFF the system power before cleaning. Clean the system using a cloth only. Do not spray any liquid cleaner directly onto the screen.
- Do not leave this equipment in an uncontrolled environment where the storage temperature is below -45°C or above 85°C. It may damage the equipment.
- 7. Do not open the system's back cover. If opening the cover for maintenance is a must, only a trained technician is allowed to do so. Integrated circuits on computer boards are sensitive to static electricity. To avoid damaging chips from electrostatic discharge, observe the following precautions:
 - Before handling a board or integrated circuit, touch an unpainted portion of the system unit chassis for a few seconds. This will help to discharge any static electricity on your body.
 - When handling boards and components, wear a wristgrounding strap, available from most electronic component stores.

Classification

- 1. Degree of production against electric shock: not classified
- 2. Degree of protection against the ingress of water: IP30
- Equipment not suitable for use in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide.
- 4. Mode of operation: Continuous
- 5. Type of protection against electric shock: Class I equipment

General Cleaning Tips

You may need the following precautions before you begin to clean the computer. When you clean any single part or component for the computer, please read and understand the details below fully.

When you need to clean the device, please rub it with a piece of dry cloth.

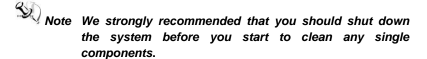
- 1. Be cautious of the tiny removable components when you use a vacuum cleaner to absorb the dirt on the floor.
- Turn the system off before you start to clean up the component or computer.
- 3. Never drop the components inside the computer or get circuit board damp or wet.
- Be cautious of all kinds of cleaning solvents or chemicals when you use it for the sake of cleaning. Some individuals may be allergic to the ingredients.
- Try not to put any food, drink or cigarette around the computer.

Cleaning Tools:

Although many companies have created products to help improve the process of cleaning your computer and peripherals users can also use household items to clean their computers and peripherals. Below is a listing of items you may need or want to use while cleaning your computer or computer peripherals.

Keep in mind that some components in your computer may only be able to be cleaned using a product designed for cleaning that component, if this is the case it will be mentioned in the cleaning.

- Cloth: A piece of cloth is the best tool to use when rubbing up a component. Although paper towels or tissues can be used on most hardware as well, we still recommend you to rub it with a piece of cloth.
- Water or rubbing alcohol: You may moisten a piece of cloth a bit with some water or rubbing alcohol and rub it on the computer. Unknown solvents may be harmful to the plastics parts.
- Vacuum cleaner: Absorb the dust, dirt, hair, cigarette particles, and other particles out of a computer can be one of the best methods of cleaning a computer. Over time these items can restrict the airflow in a computer and cause circuitry to corrode.
- Cotton swabs: Cotton swaps moistened with rubbing alcohol or water are excellent tools for wiping hard to reach areas in your keyboard, mouse, and other locations.
- Foam swabs: Whenever possible it is better to use lint free swabs such as foam swabs.



Please follow the steps below:

- 1. Close all application programs
- 2. Close operating software
- 3. Turn off power
- 4. Remove all device
- 5. Pull out power cable

Scrap Computer Recycling

If the computer equipments need the maintenance or are beyond repair, we strongly recommended that you should inform your Axiomtek distributor as soon as possible for the suitable solution. For the computers that are no longer useful or no longer working well, please contact your Axiomtek distributor for recycling and we will make the proper arrangement.

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CHAPTER 1 INTRODUCTION

This chapter contains general information and detailed specifications of the rBOX100-FL. The Chapter 1 includes the following sections:

- General Description
- System Specification
- Dimensions
- I/O Outlets
- Package List

1.1 General Description

The rBOX100-FL Din-rail fanless embedded systems are suitable for communications control and for protocol converter applications in critical environments. Built for rugged work environments, the rBOX100-FL series features an extra low power consumption Intel[®] ATOMTM Z510PT (1.1 GHz) or Z520PT (1.33 GHz) processors supporting industrial temperature range of -40°C to +70°C. Their front accessible I/O cabling is very convenient for wiring and maintenance. The rBOX100-FL series offers a VGA output, making it particularly well-suited for communication control, SCADA and industrial automation. Its compact size with Din-rail mounting allows for easy installation into control cabinet. Pre-installed with Linux, Windows R CE 6.0. Windows 7 embedded or Windows XP embedded, the rBOX100-FL series provides programmers with a friendly environment for developing application software at a lower cost.

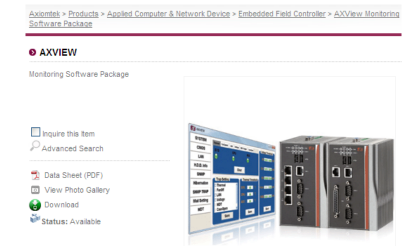
The rBOX100-FL is robust industrial-grade hardware design and adopts the advanced cooling system, besides, supporting the CompactFlash™, which makes it especially suitable for field control & monitoring system solution for following markets:

- Utility Industries (Water; Energy; Chemical Plant; Mining...)
- Public Transportation Industries (Traffic/ Highway Control; Train/Bus Control ...)
- Homeland Security (Weather Monitoring/Alarm System ...)
 - Features
 - 1. Fanless and no internal cabling design
 - 2. Wide temperature operation of -40° C $+70^{\circ}$ C
 - 3. 1 DIO (8 IN/OUT)
 - 4. Supports 2 Ethernets with Magnetic Isolation Protection
 - 5. 2 Watchdog Timers
 - LED Indicators (Power, Alarm, Ready/Active, COM (TXD,RXD))
 - 7. SNMP V1/V2c
 - 8. Support one CompactFlash™
 - 9. 2 power paths with terminal block and 12–48VDC
 - Field Wiring Terminal: Use Copper Conductors Only, 12-24 AWG torque value 7 lb-in
 - 11. For use in Pollution Degree 2 Environment
 - 12. Din-rail mounting
 - 13. Wall mounting (optional)
 - Passed safety agency requirements (UL508, EN60950, IEC60950) & passed heavy industrial EMI/EMS testing (ex: EN61000-6, EN61000-4, ...)

- ➤ Embedded O.S. Supported

 The rBOX100-FL not only supports Windows XP, but also supports embedded OS, such as Windows XP embedded, Windows 7 embedded, Windows CE 6.0 and Linux. For storage device, the rBOX100-FL supports one type II CompactFlash M slot.
- Intelligent AXView & SNMP V1/V2c
 The rBOX100 features SNMP V1/V2c support for secured network management. To streamline implementation of management applications, Axiomtek has launched exclusive "AXView" monitoring software package for customers to build their own management systems easily and quickly. Axiomtek AXView also contains a variety of easy-to-use management utilities, agent services and libraries. For more product information, please visit our global website on Axiomtek AXView

<u>http://axiomtek.com/products/ViewProduct.asp?ptype3=268&pos</u> =1&ptype2=229&ptype1=209



1.2 System Specifications

1.2.1 CPU

■ Onboard Intel[®] ATOM[™] Z510PT (1.1 GHz) or Z520PT (1.33 GHz) processors with FSB 400/533MHz.

1.2.2 Chipset

■ Intel System Controller Hub US15WPT

1.2.3 BIOS

■ Phoenix AwardBIOS

1.2.4 System Memory

■ One 200-pin SO-DIMM support DDR2 400/533MHz max. up to 2GB

1.2.5 Graphics Chip

- Intel GMA500 graphics Core integrate in US15W PT
- DB15 VGA port
- VGA IO Pin Define :

	■ VGA IO PIN Define :					
Pin	Signal	Pin	Signal	Pin	Signal	
1	Red	2	Green	3	Blue	
4	N.C.	5	GND	6	DETECT	
7	GND	8	GND	9	VCC	
10	GND	11	N.C.	12	DDC DATA	
13	Horizontal Sync	14	Vertical Sync	15	DDC CLK	
5 1						



1.2.6 Video Memory

■ Share Memory max. up to 256MB

1.2.7 LAN

- LAN 1:
 - GBE Intel 82574, 10/100/1000Mbps LAN w/ Magnetic Isolation Protection 1.5KV
 - LED definition: Active LED (Yellow flashing), 10
 LAN LED (NO Light), 100 LAN LED (Green Light), 1000 LAN LED (Orange Light)
- LAN 2:
 - FE Davicom DM9102HI, 10/100Mbps LAN w/Magnetic Isolation Protection 1.5KV
 - LED definition: Active LED (Yellow flashing), 10
 LAN LED (NO Light), 100 LAN LED (Green Light)
- LAN Pin Define :

FE(10M/100M)

Pin	Signal	
1	Tx+(Data transmission positive)	
2	Tx-(Data transmission negative)	
3	Rx+(Data reception positive)	AB
4	RJ45 termination	
5	RJ45 termination	87654321
6	Rx- (Data reception negative)	
7	RJ45 termination	
8	RJ45 termination	
Α	Active LED(Yellow)	
В	100 LAN LED(Green)	

GbE(10M/100M/1000M)

Pin	Signal	
1	MDI0+	
2	MDI0-	
3	MDI1+	A B
4	MDI1-	
5	MDI2+	87654321
6	MDI2-	
7	MDI3+	
8	MDI3-	
Α	Active LED (Yellow)	
В	100 LAN LED (Green)/ 1000 LAN LED (Orange)	

1.2.8 Storage

■ 1 x CompactFlash TypeII

1.2.9 USB

- 2 x USB2.0
- With power distribution control and over current protection
- USB Pin Define :

Pin	Signal USB Port 0	Pin	Signal USB Port 1		
1	USB VCC (+5V level)	5	USB VCC (+5V level)		
2	USB #0_D-	6	USB #1_D-		
3	USB #0_D+	7	USB #1_D+		
4	Ground (GND)	8	Ground (GND)		



■ USB power (5V) distribution control.

Some program and sample code for USB power distribution control are offered in Windows and Linux.

- Windows: Please refer it from our Axiomtek AXView which on *Axiomtek's website* directly.
- Linux : Please refer it from our <u>Axiomtek's website</u> directly.

> Axiomtek's website for AXView : <u>http://axiomtek.com/products/ViewProduct.asp?ptype3=268&pos</u> <u>=1&ptype2=229&ptype1=209</u>

Axiomtek > Products > Applied Computer & Network Device > Embedded Field Controller > AXView Monitoring Software Package

AXVIEW

Monitoring Software Package

Inquire this Item

Advanced Search

Data Sheet (PDF)

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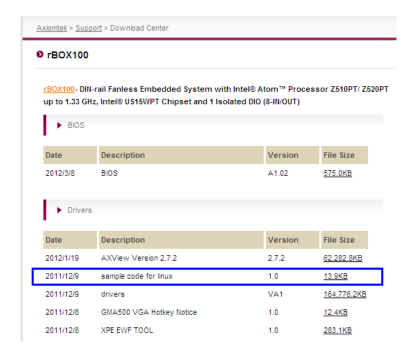
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Status: Available

AXView Version → Sample Code → C (or C#) → AXView



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USB Power Distribution Control Sample code:

Windows:

\rBOX100-FL\AXView Version 2.7.2\Sample code\c\AXView\SetUSBPowerDisable\AXVIEW_DLL_Test.cpp

Linux:

NOTE: The updated latest version of AXView and Linux will be released on Axiomtek's global website directly.

1.2.10 COM

- 2 ports DB9 Pin Define RS-232/422/485
- ESD Protection 15KV
- Magnetic Isolation Protection 2KV
- COM1,COM2 speed up to 115.2kbps
- rBOX support jumper less design. All of the com port interface RS232/422/485 can be selected by BIOS menu or software program.
- It also supports Auto Flow Control in RS485 mode
- Serial Port Pin Define : (DB9 Male)

rBOX100 COM1/COM2

Pin	RS-232	RS-422	RS-485	
1	DCD	TX-	Data-	
2	RXD	TX+	Data+	15.
3	TXD	RX+		
4	DTR	RX-		COMI
5	Ground	Ground	Ground	⊕ 10000010
6	DSR	-		
7	RTS			610
8	CTS			
9	RI			

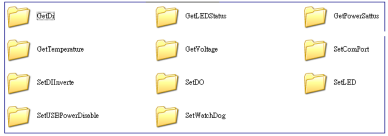
- Some program and sample code for COM port interface type are offered in Windows and Linux.
 - Windows : Please refer it from our Axiomtek AXView which on Axiomtek's website directly.
 - Linux : Please refer it from our *Axiomtek's website* directly.

> Axiomtek's website for AXView : http://axiomtek.com/products/ViewProduct.asp?ptype3=268&pos=1&ptype2=229&ptype1=209

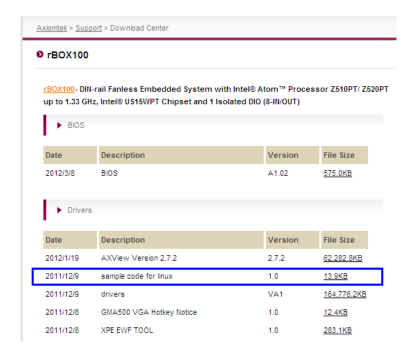
 $\underline{Axlomtek} > \underline{Products} > \underline{Applied\ Computer\ \&\ Network\ Device} > \underline{Embedded\ Field\ Controller} > \underline{AXView\ Monitoring\ Software\ Package}$



AXView Version → Sample Code → C (or C#) → AXView



> Axiomtek's website for Linux : http://axiomtek.com/products/ViewDownload.asp?View=813



COM port interface selection Sample Code:

-Set COM port interface type(Windows, Linux)

Windows:

-RS232/422/485 interface selection: rBOX Series\rBOX100-FL\AXView Version 2.7.2\Sample code\c\AXView\SetComPort\ AXVIEW_DLL_Test.cpp

• Linux:

-RS232/422/485 interface selection:

\rBox100-bsp-user-1.0.0\rbox100\src\librb100.c int _rb201_set_comport(int number, int type)



NOTE: The updated latest version of AXView and Linux will be released on Axiomtek's global website directly.

1.2.11 Power

- 2 power paths
- 2 power sources must be same voltage and DC input range 12-48V.
- Main power source is for Input Power Path 1, Backup power source is for Input Power Path 2.
- Only one power source must be for Input Power Path1.
- DC Input has UVP/OVP/Reverse protection.
- Reset Button without Power Switch
- DC Terminal Block

Pin	DC Signal Name	FAULT /
1	AL-	5 4
2	AL+	
3	SG	
4	SG	GND—
5	GND	PWR2—
6	DC2	GND—
7	GND	PWR1
8	DC1	,



NOTE If 2 power sources aren't same voltage and the system will be possible damage.



NOTE When the system is shoutdown after, if users press the Reset Button for 3 seconds and the system will be restarted.

1.2.12 WatchDog Timer (WDT)

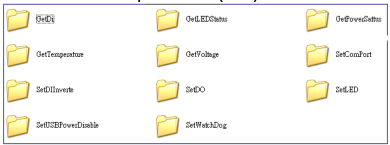
- rBox support two Watchdog timers. Those can cause system reset when timer expired.
- WDT 1 : one step is 1sec, 255 levels
 - WDT 2: one step is 250ms, 255 levels
- Some program and sample code for two Watchdog timers are offered in Windows and Linux.
 - Windows: Please refer it from our Axiomtek AXView which on Axiomtek's website directly.
 - Linux : Please refer it from our Axiomtek's website directly.

> Axiomtek's website for AXView : http://axiomtek.com/products/ViewProduct.asp?ptype3=268&pos=1&ptype2=229&ptype1=209

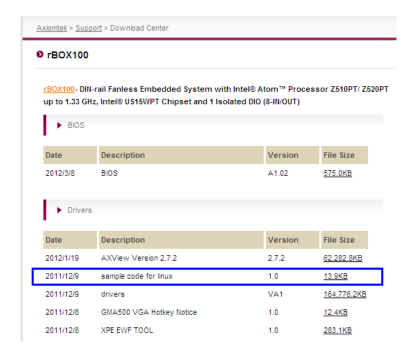
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AXView Version → Sample Code → C (or C#) → AXView



> Axiomtek's website for Linux : http://axiomtek.com/products/ViewDownload.asp?View=813



Watch Dog Timer Sample code:

- -Super IO(Linux)
- -CPLD(Windows, Linux)

• Windows:

-CPLD:

\rBOX100-FL\AXView Version 2.7.2\Sample code\c\AXView\SetWatchDog\ AXVIEW_DLL_Test.cpp

Linux:

\rBox100-bsp-user-1.0.0\rbox100\src\librb100.c

-Super IO:

int rm820 WDT enable(unsigned char scale, unsigned char timeout)

int _rm820_WDT_disable(void)

int rm820 WDT reload(void)

int _rm820_read_WDT_config(unsigned int *time)

-CPLD:

unsigned char _rb201_get_WDT_value(void) int _rb201_WDT_enable(unsigned char timeout) int _rb201_WDT_disable(void)



NOTE: The updated latest version of AXView and Linux will be released on Axiomtek's global website directly.

Digital I/O Connector and Pin Definition 1.2.13

- 8bit DI and 8bit DO
- DIO Design Specification

DI:

Input range: 0~30 VDC Logic level 0: +/- 3V max.

Logic level 1: +/- 10V min. (COM to DI)

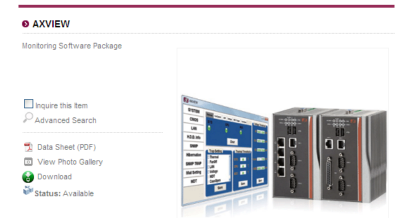
3KV optical isolation

Max. 200 mA per channel, current sink type 24VDC nominal, open collector to 30V 3KV optical isolation

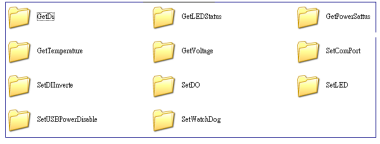
- Some program and sample code for DIO are offered in Windows and Linux.
 - Windows: Please refer it from our Axiomtek **AXView** which on *Axiomtek's website* directly.
 - Linux : Please refer it from our Axiomtek's website directly.

> Axiomtek's website for AXView : http://axiomtek.com/products/ViewProduct.asp?ptype3=268&pos=1&ptype2=229&ptype1=209

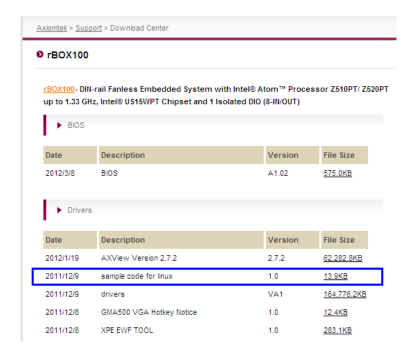
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GPIO control

DI:

- Get the DI register(Windows, Linux)
- Set DI polarity(Windows)

DO:

- Get DO register(Linux)
- Set DO register(Windows, Linux)

DI/DO Sample Code:

• Windows:

-Set DI polarity:

\rBOX Series\rBOX100-FL\AXView Version 2.7.2\Sample code\c\AXView\SetDIInverte\ AXVIEW_DLL_Test.cpp -Get DI:

\rBOX Series\rBOX100-FL\AXView Version 2.7.2\Sample code\c\AXView\GetDi\ AXVIEW_DLL_Test.cpp -Set DO:

\rBOX100-FL\AXView Version 2.7.2\Sample code\c\AXView\SetDO\ AXVIEW_DLL_Test.cpp

• Linux:

\rBox100-bsp-user-1.0.0\rbox100\src\librb100.c -Get DI:

int _ax93610_read_DI(unsigned char *data)

-Get DO:

int _ax93610_read_DO(unsigned char *data)

-Set DO:

int _ax93610_write_DO(unsigned char data)

NOTE: The updated latest version of AXView and Linux will be released on Axiomtek's global website directly.

■ DIO 8 in/out of TB25 Female rBOX100 DIO Terminal Block

Pin	Signal	Pin	Signal	
1	XINCOM+	2	XIN00	1-00 14
3	XIN02	4	XIN04	2 0 15
5	XIN06	6	NC	3 0 16
7	NC	8	NC	4 0 17
9	XOUT06	10	XOUT04	5 0 18
11	XOUT02	12	XOUT00	6 0 19
13	XOUTCOM+	14	NC	7 0 20
15	XIN01	16	XIN03	8 0 71
17	XIN05	18	XIN07	9 0 22
19	NC	20	NC	10 0 23
21	XOUT07	22	XOUT05	11 0 24
23	XOUT03	24	XOUT01	12 0 25
25	XOUTCOM-			13

■ Remark:

Signal name⊎	Meaning√	
XINCOM++ ¹	CommonforInput+0.group↔	
NC√	NC↔	
XIN00 ~ 074 ^J	Input+0 group+ ¹	
XOUT00~074 ^J	Quteut+9.areve+1	
XOUTCOM-4 ^J	Minus commonfor <u>Qutput+0 group</u> ↔	
XOUTCOM++	Plus common for Output+0 group↔	

■ rBOX100 How to control /program the I/O

```
Q:How to Read DI Port?↔
>debug+<sup>J</sup>
 -o 5000h 00↔
 -o 5001h 10↩
 -o 5002h 00↔
 -o 5003h 00↔
 -į 5004h√
 FF(Default Value)√
Q:How to Write DO Port?↔
 >debug+<sup>J</sup>
 -o 5000h 80↔
 -o 5001h 10↔
 -o 5002h 00↔
 -o 5003h 00↔
 -o 5004h FF↔
 Q:How to Read DO Port?↔
>debug41
-o 5000h 80↔
 -o 5001h 10↩
 -o 5002h 00↔
 -o 5003h 00↔
 -į 5004h+<sup>J</sup>
 FF₽
```

1.2.14 System LED

For maintenance issue, IO board will have below LED.

DC PWR1 : Green
 DC PWR2 : Green
 Alarm : Red
 OS Ready : Yellow
 COM TX1 : Green
 COM RX1 : Green
 COM TX2 : Green
 COM RX2 : Green

LED Name	Description	Color	Note
DC PWR1	Indicate the DC1 input status. When the DC input is acceptable, the LED will ON.	Green	
DC PWR2	Indicate the DC2 input status. When the DC input is acceptable, the LED will ON.	Green	
Alarm	The LED will ON if having below condition. 1. DC PWR1 or PWR2 is lost. (default) 2. User define event. The behavior of Alarm and Relay are the same. When the LED of Alarm is ON and the Relay will be turn on at the same time.	Red	

LED Name	Description	Color	Note
RDY/ACT	The LED for RDY/ACT can help users to judge BIOS finish or not and the OS can normal work or not. When the BIOS finish the configuration of system, the LED will ON. After this the LED will flash when the storage is accessed. - The LED will flash when the storage is accessed. - The LED always ON without any flash for a long time, the OS is possible crashed. - The LED isn't ON for a long time, it means the system is on shutdown status.	Yellow	
COM TX1	When COM1 transmit data the LED will on.	Green	
COM RX1	When COM1 receive data the LED will on.	Green	
COM TX2	When COM2 transmit data the LED will on.	Green	
COM RX2	When COM2 receive data the LED will on.	Green	

NOTE When the system is shoutdown after, if users press the Reset Button for 3 seconds and the system will

- Some program and sample code for Alarm LED and Relay Output are offered in Windows and Linux.
 - Windows: Please refer it from our Axiomtek AXView which on *Axiomtek's website* directly.
 - Linux : Please refer it from our *Axiomtek's website* directly.
- Alarm LED and Relay output Sample Code:
 - Set Alarm LED and Relay status(Windows, Linux)
 - Get Alarm LED and Relay status(Windows, Linux)
 - Get Power status (Windows, Linux)

Windows:

-Get the LED status:

rBOX100-FL\AXView Version 2.7.2\Sample code\c\AXView\GetLEDStatus\AXVIEW_DLL_Test.cpp

-Set the LED status:

rBOX100-FL\AXView Version 2.7.2\Sample code\c\AXView\SetLED\AXVIEW_DLL_Test.cpp

-Get Power Status:

rBOX100-FL\AXView Version 2.7.2\Sample code\c\AXView\GetPowerSattus\ AXVIEW_DLL_Test.cpp

• Linux:

\rBox100-bsp-user-1.0.0\rbox100\src\librb100.c
-Get the LED status:

int _rb201_get_power_usr_alarm_status(void)

-Set the LED status:

int _rb201_power_alarm_ctl(int onoff)

-Get Power Status:

int _rb201_read_power_status(int number)

> Axiomtek's website for AXView :

<u>http://axiomtek.com/products/ViewProduct.asp?ptype3=268&pos=1&ptype2=229&ptype1=209</u>

Axiomtek > Products > Applied Computer & Network Device > Embedded Field Controller > AXView Monitoring Software Package

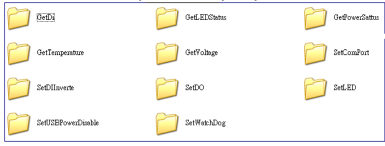
Data Sheet (PDF)

View Photo Gallery

Download

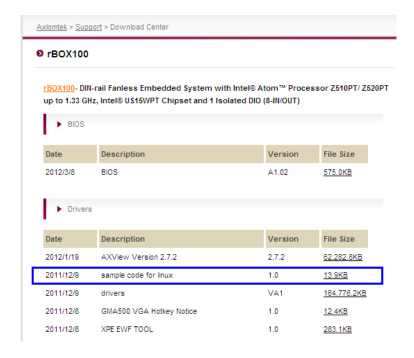
Status: Available

AXView Version → Sample Code → C (or C#) → AXView



> Axiomtek's website for Linux :

http://axiomtek.com/products/ViewDownload.asp?View=813



NOTE: The updated latest version of AXView and Linux will be released on Axiomtek's global website directly.

Below pictures are the LED example:





The LED will ON if having below condition. 1. DC PWR1 or PWR2 is lost. (default)

- 2. User define event.

The behavior of Alarm and Relay are the same. When the LED of Alarm is ON and the Relay will be turn on at the same time.





When the BIOS finish the configuration of system, the LED of ACT/RDY will ON.

After the LED of ACT/RDY will flash when the storage is accessed.

1.2.15 Alarm Contact

- The rBox can support two DC power source. When lost one of them will cause Alarm LED on and trigger Relay out for remote notice.
- We also provide the register for user to define their event for trigger the Alarm LED and Relay. Alarm LED and Relay output have the same activity depend on DC status and register control.
- 1 relay output
- Relay output with 0.5A @ 30VDC
- Event : Power Fail and User define
- Some program and sample code for Alarm LED and Relay Output are offered in Windows and Linux.
 - Windows: Please refer it from our Axiomtek AXView which on *Axiomtek's website* directly.
 - Linux : Please refer it from our *Axiomtek's website* directly.

Axiomtek's website for AXView :

$\frac{http://axiomtek.com/products/ViewProduct.asp?ptype3=268\&pos}{=1\&ptype2=229\&ptype1=209}$

Axiomtek > Products > Applied Computer & Network Device > Embedded Field Controller > AXView Monitoring Software Package

AXVIEW

Monitoring Software Package

Inquire this Item

Advanced Search

View Photo Gallery

Download

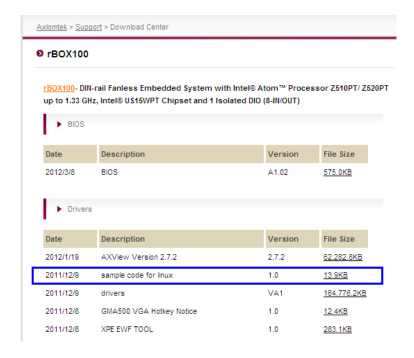
Status: Available

AXView Version → Sample Code → C (or C#) → AXView



Axiomtek's website for Linux :

http://axiomtek.com/products/ViewDownload.asp?View=813



NOTE: The updated latest version of AXView and Linux will be released on Axiomtek's global website directly.

Alarm LED and Relay output Sample Code:

- Set Alarm LED and Relay status(Windows, Linux)
- Get Alarm LED and Relay status(Windows, Linux)
- Get Power status(Windows, Linux)

Windows:

-Get the LED status: rBOX100-FL\U00e4XView Version 2.7.2\Sample code\c\U00e4XView\GetLEDStatus\U00e4XVIEW_DLL_Test.cpp

-Set the LED status: rBOX100-FL\U00a1XView Version 2.7.2\Sample code\c\U00a1XView\SetLED\U00a1XVIEW_DLL_Test.cpp

-Get Power Status: rBOX100-FL\AXView Version 2.7.2\Sample code\c\AXView\GetPowerSattus\ AXVIEW_DLL_Test.cpp

Linux :

-Get the LED status:

int _rb201_get_power_usr_alarm_status(void)

-Set the LED status:

int _rb201_power_alarm_ctl(int onoff)

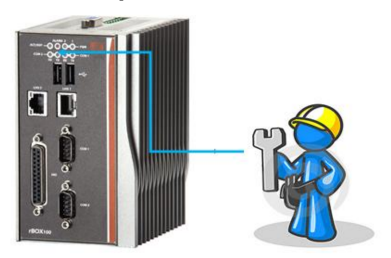
-Get Power Status:

int _rb201_read_power_status(int number)

> rBOX Alarm Application:

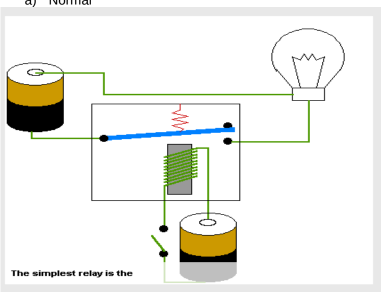
Troubleshooting is very important in many applications. In the rBOX series we can provide three kinds of way for troubleshooting.

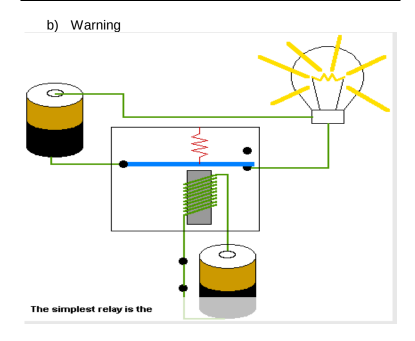
- Alarm LED
- Relay out
- SNMP through AXView
- 1. Maintenance Staff can check the Alarm LED for basic troubleshooting

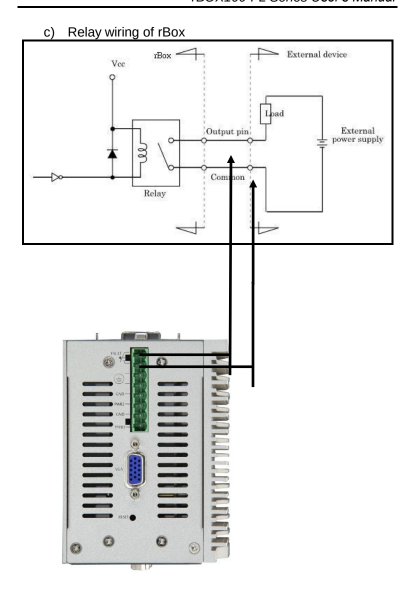


2. Relay output Below is a very simple application for remote notice use relay and lamp.

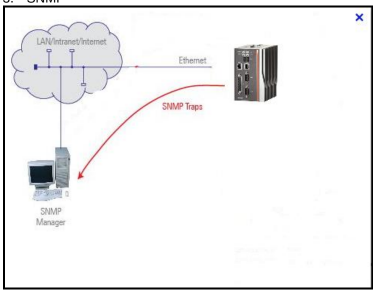
a) Normal







3. SNMP



1.2.16 Reset Bottom

■ 1 x Reset bottom

NOTE: When the system is shoutdown after, if users press the Reset Button for 3 seconds and the system will be restarted.

1.2.17 Field Wiring Terminal

■ Use Copper Conductors Only, 12-24 AWG torque value 7 lb-in

1.2.18 For use in Pollution Degree 2 Environment

1.2.19 Operation Temperature

■ -40° C ~ $+70^{\circ}$ C (-40 °F ~ $+158^{\circ}$ F), with W.T. (Memory & CF)

1.2.20 Storage Temperature

■ -45°C ~ +85°C (-49 °F ~ +185°F)

1.2.21 Humidity

■ 5% ~ 95% (non-condensation)

1.2.22 Weight

■ 1.38 kg (3 lb) for rBOX101-4COM

1.2.23 Dimensions

■ 81mm(3.18") (W) x110mm(4.33") (D) x135mm(5.31") (H)

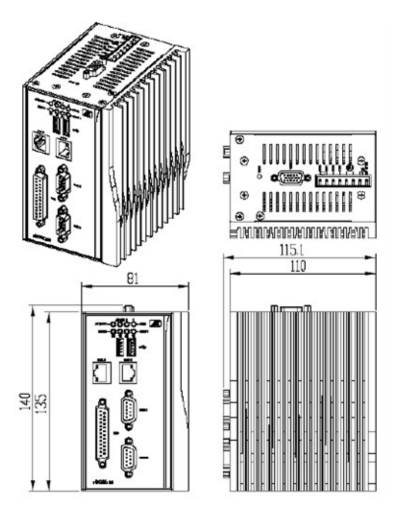
1.2.24 System I/O Outlet

- Two 9-pin D-Sub male connectors, COM1~COM2
- One 15-pin D-Sub female connector for VGA
- One 10/100/1000Mbps Ethernet with Magnetic Isolation Protection & one 10/100Mbps Ethernet with Magnetic Isolation Protection
- Two USB 2.0 connectors
- One DIO (8 IN/OUT)
- Two DC Powers Input with terminal block
- Alarm Contact

NOTE: All specifications and images are subject to change without notice.

1.3 Dimensions

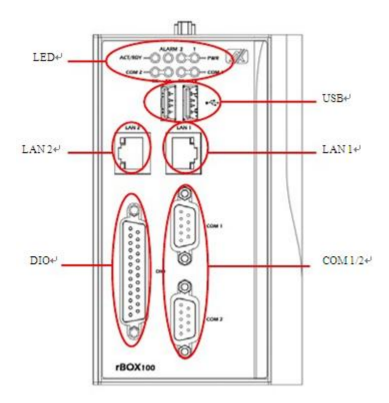
The following diagrams show you dimensions and outlines of the $\ensuremath{\text{rBOX100-FL}}$



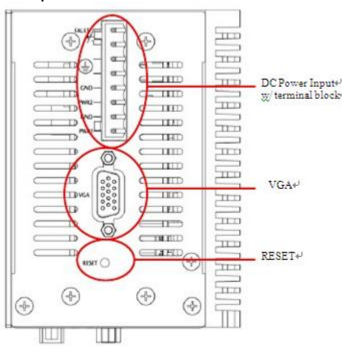
1.4 I/O Outlets

The following figures show you I/O outlets on front view and top view of the rBOX100-FL $\,$

• Front View



Top View



1.5 Packing List
The package bundled with your rBOX100-FL should contain the following items:

- rBOX100-FL System Unit x 1
- CD x 1 (For Driver and User's Manual)
- Power terminal block x1
- DIO female connector x1
- Din-rail kit x1
- Screws
- Quick Manual x1

MEMO:

CHAPTER 2 HARDWARE INSTALLATION

The rBOX100-FL is convenient for your various hardware configurations, such as Memory Module and CompactFlashTM card. The chapter 2 will show you how to install the hardware. It includes:

2.1 Wiring Diagram

Field Wiring Terminal Markings: Use Copper Conductors Only, 60/75 °C, wire range 12-24 AWG, torque value 7 lb-in



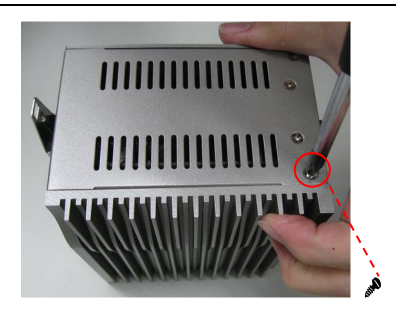
Installing the Memory Module Turn off the system. 2.2

Step 1

Step 2 Loosen these screws, and remove the top cover from the system.

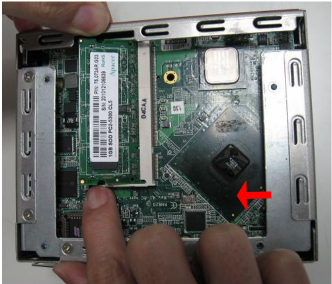


48





Step 3 Hold one side of the module, and insert the gold colored contact into the socket. Push the module down.



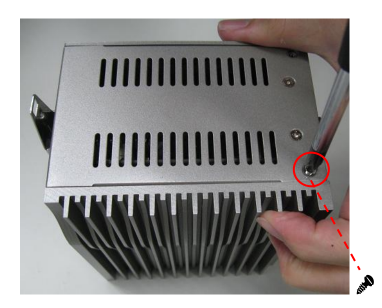
Step 4 The memory module is locked by two latches on the sides.



50

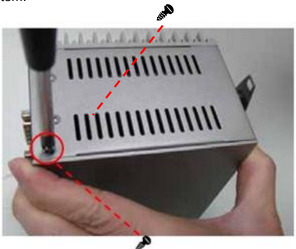
Step 5 Put the cover back to the system, and fasten screws tight close the chassis.





Installing the CompactFlashTM Card Turn off the system. 2.3

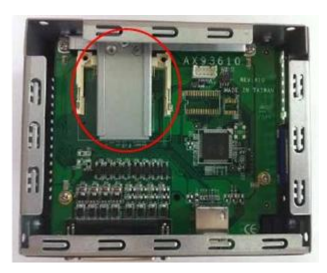
Step 1 Step 2 Loosen these screws, and remove the cover from the system.



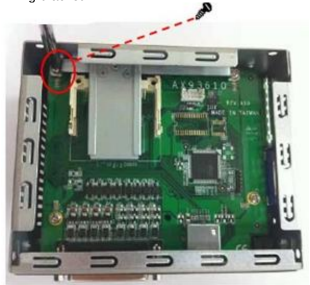


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Step 3 Locate the CompactFlashTM socket.



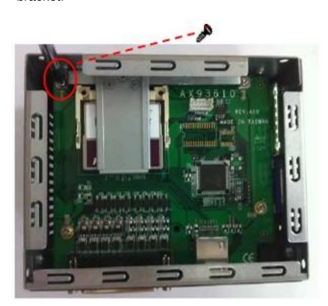
Step 4 Loosen these screws and remove the CompactFlash TM fixing bracket.



Step 5 Insert the CompactFlashTM card into the socket until it is firmly seated.



Step 6 Put the CompactFlashTM fixing bracket back to the system, and fasten screws tight close the CompactFlashTM fixing bracket.

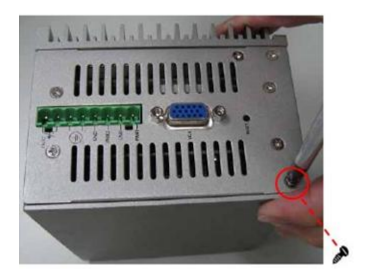


54



Step 7 Put the cover back to the system, and fasten screws tight close the chassis.





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2.4 Installing Din-rail MontingThe rBOX provides Din-rail Mount that customers can install as below:

Prepare DIN Mount assembling components (screws and Step 1 bracket) ready.



Step 2 Assembly the bracket to the system, and fasten screws tight.

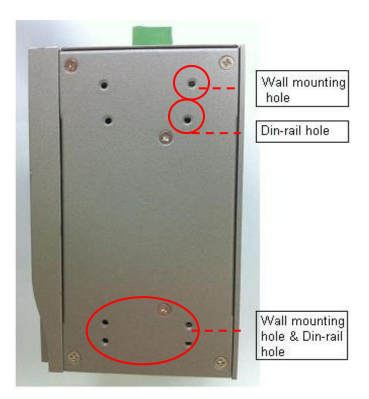




Hardware Installation

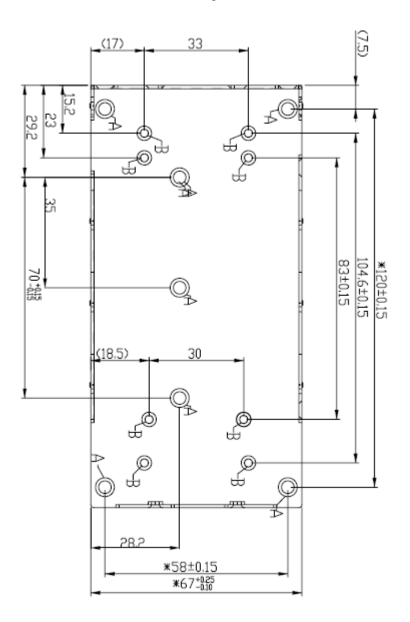
58

NOTE: Please notice the Din-rail holes with Wall-mounting holes while assembly the bracket to system.



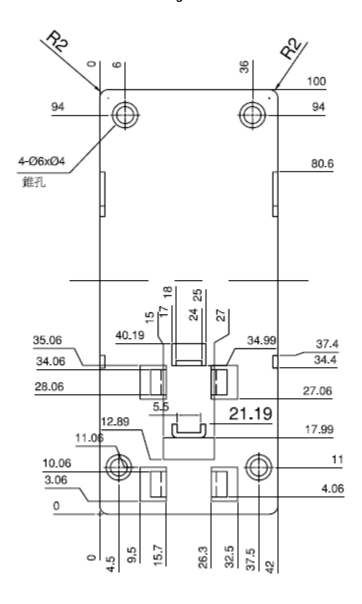
NOTE

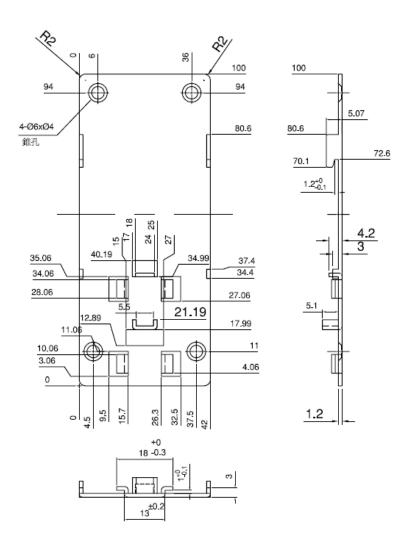
NOTE The Din-rail hole drawing for rBOX100-FL is listed below:



60

NOTE The Din-rail kit drawing is listed below:

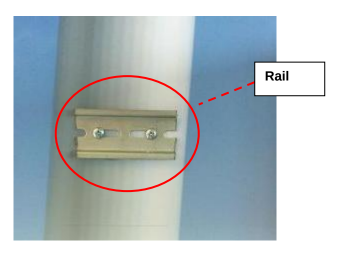




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2.5 Setting up rBOX by Din-rail mounting The rBOX set up by Din-rail mounting as below:

Step 1 Fixing the rail firstly.



Step 2 Set up the rBOX on the rail by Din-rail mounting





64 Hardware Installation





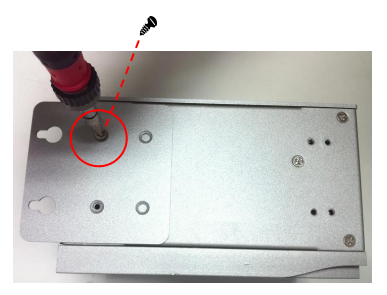
2.6 Installing Wall Mounting (optional)The rBOX provides Wall Mounting that customers can install as below:

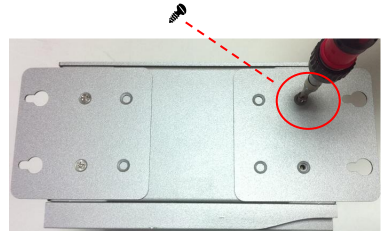
Step 1 Prepare Wall Mount assembling components (screws and bracket) ready.

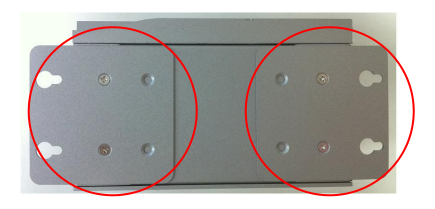


66

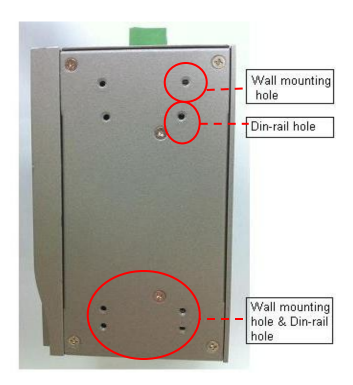
Step 2 Assembly the bracket to the system, and fasten screws tight.







NOTE Please notice the Din-rail holes with Wall-mounting holes while assembly the bracket to system.



68 Hardware Installation

CHAPTER 3 PHOENIX-AWARD BIOS UTILITY

The Phoenix-Award BIOS provides users with a built-in Setup program to modify basic system configuration. All configured parameters are stored in a flash-backed-up to save the Setup information whenever the power is turned off.

3.1 Entering Setup

There is one way to enter the Setup program. You may either turn ON the computer and press immediately.

3.2 Control Keys

Up arrow	Move to the previous item
Down arrow	Move to the next item
Left arrow	Move to the left side
Right arrow	Move to the right side
Esc key	Main Menu Quit and delete changes into CMOS Status Page Setup Menu and Option Page Setup Menu Exit current page and return to Main Menu
PgUp/"+"key	Increase the numeric value or make changes
PgDn/"-" key	Decrease the numeric value or make changes
F6 key	Load the default CMOS value from BIOS default table, only for Option Page Setup Menu
F7 key	Load the Setup default, only for Option Page Setup Menu
F10 key	Save all the CMOS changes, only for Main Menu

3.3 Getting Help

Main Menu The online description of the highlighted setup function is displayed at the bottom of the screen.

Status Page Setup Menu/Option Page Setup Menu Press <F1> to pop out a General Help Window that provides the description of using appropriate keys and possible selections for highlighted items.

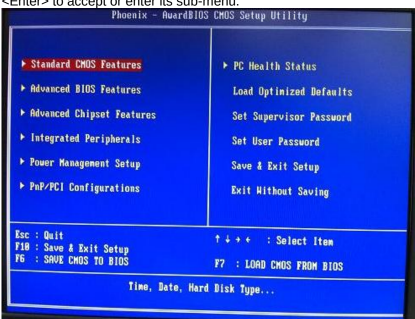
Press <Esc> to exit the Help Window.



3.4 The Main Menu

Once you enter the Award BIOS CMOS Setup Utility, the Main Menu appears on the screen. In the Main Menu, there are several Setup functions and a couple of Exit options for your selection. Use arrow keys to select the Setup Page you intend to configure then press

<Enter> to accept or enter its sub-menu.



NOTE If your computer can not boot after making and saving system changes with Setup, the Award BIOS will reset your system to the CMOS default settings via its built-in override feature.

NOTE It is strongly recommended that you should avoid changing the chipset's defaults. Both Award and your system manufacturer have carefully set up these defaults that provide the best performance and reliability.

3.5 Standard CMOS Setup Menu

The Standard CMOS Setup Menu displays basic information about your system. Use arrow keys to highlight each item, and use <PgUp> or <PgDn> key to select the value you want in each item.

	RM828 XA188	Item Help
Build Bate VB10S Version	89/16/2810 V1.82	Menu Level 🕨
Date (nm:dd:yy) Time (hh:nm:ss)	Thu, Jan 1 2889 8: 26: 52	Change the day, nonth year and century
IDE Channel 8 Master IDE Channel 8 Slave	[Mone] [Mone]	
Video Halt On	[EGA/VGA] [No Errors]	
Base Menory Extended Menory Total Menory	639X 1838336X 1839368X	

Date

The date format is <day> <month> <date> <year>.

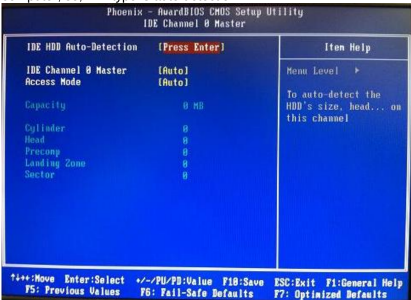
Time

This item shows current time of your system with the format <hour> <minute> <second>. The time is calculated based on the 24-hour military-time clock. For example, 1 p.m. is 13:00:00.

NOTE _If system is power failure, the date and time will come back to previous setup.

IDE Primary Master/Primary Slave

These items identify the types of each IDE channel installed in the computer, so, IDE type is auto detection.



Video

Select the display adapter type for your system.

> Halt On

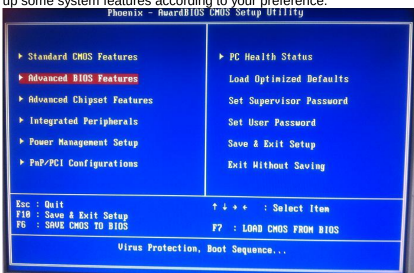
This item determines whether the system will halt or not, if an error is detected while powering up.

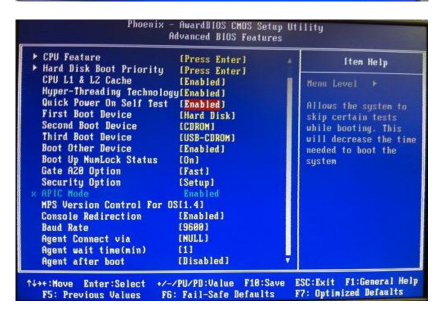
an error is detected while powering up.		
No errors	The system booting will halt on any errors detected. (default)	
All errors	Whenever BIOS detects a non-fatal error, the system will stop and you will be prompted.	
All, But	The system booting will not stop for a keyboard	
Keyboard	error; it will stop for other errors.	

Press <Esc> to return to the Main Menu page. USB Device Setting

3.6 Advanced BIOS Features

This section allows you to configure and improve your system, to set up some system features according to your preference.

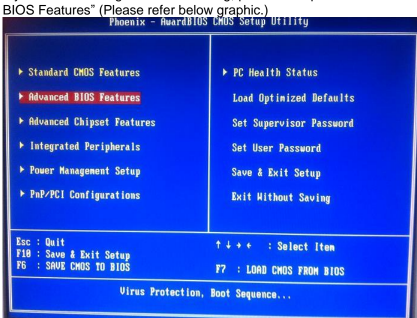




NOTE The BIOS default setting of the system is "Previous Setup".

It means that if the system is power failure or power loss,
the system will come back to previous setup while be reboot.

If you want to change the BIOS setting, please set up from "Advanced BIOS Features" (Please refer below graphic.)



Then, to select "BIOS Optimized" or "Previous Setup" under "Optimized Default Select". (Please refer below graphic.)



Further to save the selection (System will execute about 15 seconds) Finally, please shut down the system, then re-boot it, the system will come back to your changed Optimized Default Select.

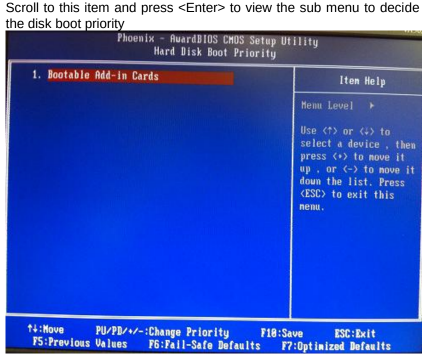
CPU Features

Scroll to this item and press <Enter> to view the CPU Feature sub menu.



Harddisk boot priority

Scroll to this item and press <Enter> to view the sub menu to decide



Quick Power On Self Test

This option speeds up Power on Self Test (POST) after you turn on the system power. If set as Enabled, BIOS will shorten or skip some check items during POST. The default setting is "Enabled".

Enabled	Enable Quick POST
Disabled	Normal POST

First/Second/Third Boot Device

These items let you select the 1st, 2nd, and 3rd devices that the system will search for during its boot-up sequence. There is a wide range of options for your selection.

Boot Other Device

This item allows the user to enable/disable the boot device not listed on the First/Second/Third boot devices option above. The default setting is "Enabled".

Boot Up NumLock Status

Set the the Num Lock status when the system is powered on. The default value is "On".

Security Option

This item allows you to limit access to the system and Setup, or just to Setup. The default value is "Setup".

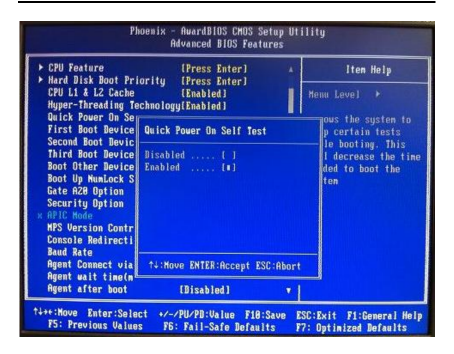


System System requires correct password before booting, and

also before permitting access to the Setup page.

Setup System will boot, but requires correct password before

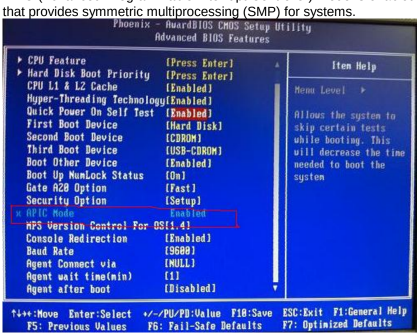
permitting access to Setup. (Default value)



NOTE: To disable the security, select PASSWORD SETTING at Main Menu and then you will be asked to enter a password. Do not type anything, just press <Enter> and it will disable the security. Once the security is disabled, the system will boot and you can enter Setup freely.

APIC Mode

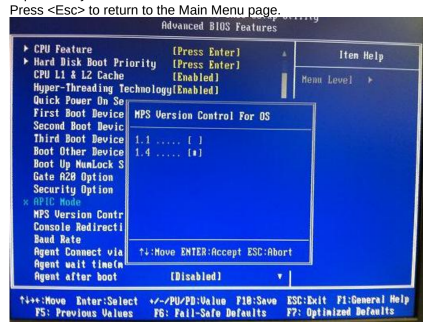
APIC (Advanced Programmable Interrupt Controller) mode is enabled



NOTE: APIC Mode has been locked and cannot be modified.

MPS Version Control For OS

This item specifies the version of the Multiprocessor Specification (MPS). Version 1.4 has extended configuration tables to improve support for multiple PCI bus configurations and provide future expandability.



3.7 Advanced Chipset Features

This section contains completely optimized chipset's features on the board that you are strongly recommended to leave all items on this page at their default values unless you are very familiar with the technical specifications of your system hardware.



DRAM Timing Selectable

Use this item to increase the timing of the memory. This is related to the cooling of memory.

System BIOS Cacheable

Selecting Enabled allows caching of the system BIOS ROM at F0000h-FFFFFh, resulting in better system performance. However, if any program writes to this memory area, a system error may result. The default value is "Disabled".

Video BIOS Cacheable

This item allows you to change the Video BIOS location from ROM to RAM. Video Shadow will increase the video speed.

*** VGA Setting ***

On-Chip Frame Buffer Size

Use this item to set the VGA frame buffer size.



• Boot Type (CRT Only)

This item is to select Display Device that the screen will be shown. But its default is CRT Only and cannot be modified.

Panel Scaling (AUTO by default)

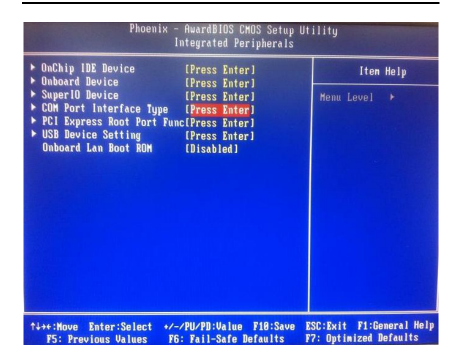
This item shows the setting of panel scaling and operates the scaling function that the panel output can fit the screen resolution connected to the output port. Its default is AUTO and cannot be modified.

Press <Esc> to return to the Main Menu page.

3.8 Integrated Peripherals

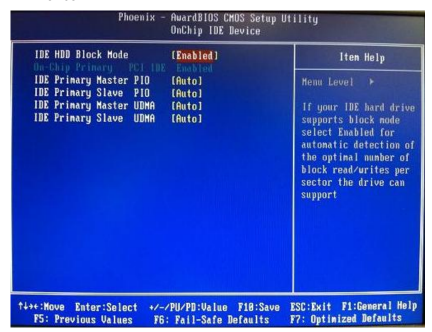
This section allows you to configure your OnChip IDE Device, Onboard Device, COM Ports Interface Type and USB Device setting...





OnChip IDE Device

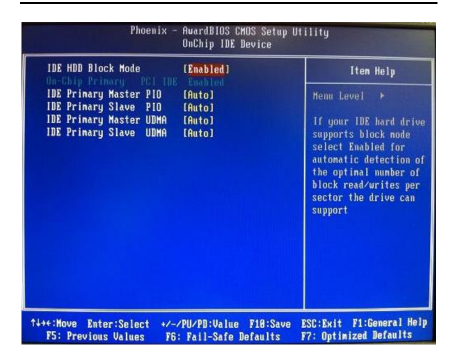
Scroll to this item and press <Enter> to view the sub menu OnChip IDE Device.



> IDE HDD Block Mode

Block mode is also called block transfer, multiple commands, and ormultiple sectors read/write. If your IDE hard drive supports block mode (most new drives do), select Enabled for automatic detection of the optimal number of block read/writes per sector the drive can support.

Press <Esc> to return to the Integrated Peripherals page.



Onboard Device

Scroll to this item and press <Enter> to view the sub menu Onboard Device.

> Intel HD Audio Controller

Choose Auto to Disabled an Intel HD Audio controller.



> SDIO/MC Controller (Enabled)

Choose Enabled on the SDIO/MMC Controller



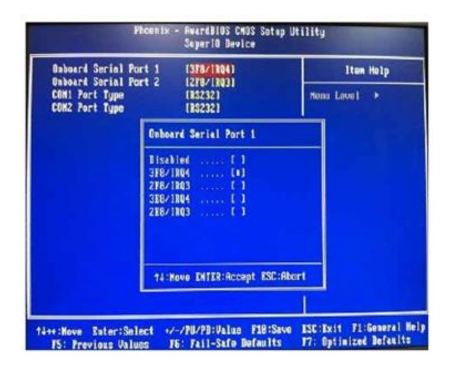
Press <Esc> to return to the Integrated Peripherals page.

- COM Port Interface Type
 - ➤ COM Port 1~2

 The default setting for all COM Ports are RS232, you can change the default setting by selecting the value you want in each COM Port Type.

Press <ESC> to return to the Integrated Peripherals page.







USB Device Setting

Scroll to this item and press <Enter> to view the sub menu USB Device Setting.

Press < Esc> to return to the Integrated Peripherals page.



Onboard Lan Boot ROM

Use this item to enable or disable the Boot ROM function of the onboard LAN chip when the system boots up. Its default is *disable*.

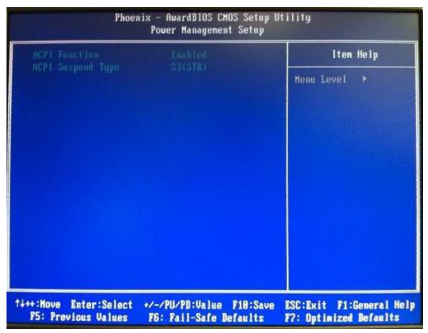
3.9 Power Management Setup

The Power Management Setup allows you to save energy of your system effectively. It will shut down the hard disk and turn OFF video display after a period of inactivity.

ACPI Function

Advanced Configuration and Power Management (ACPI).

The function is always "Enabled".



3.10 PnP/PCI Configuration Setup

This section describes the configuration of PCI (Personal Computer Interconnect) bus system, which allows I/O devices to operate at speeds close to the CPU speed while communicating with other important components. This section covers very technical items that only experienced users could change default settings.

Reset Configuration Data

Normally, you leave this item Disabled. Select Enabled to reset Extended System Configuration Data (ESCD) when you exit Setup or if installing a new add-on cause the system reconfiguration a serious conflict that the operating system can not boot. Options: Enabled, Disabled.



Resources Controlled By

The Award Plug and Play BIOS can automatically configure all boot and Plug and Play-compatible devices. If you select Auto, all interrupt request (IRQ), DMA assignment and Used DMA fields disappear as the BIOS automatically assign them. The default value is "Auto". The other option is "Manual"



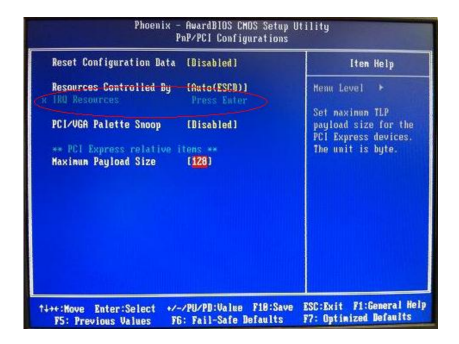


IRQ Resources

When resources are controlled manually, assign each system interrupt to one of the following types in accordance with the type of devices using the interrupt:

- 1. Legacy ISA Devices compliant with the original PC AT bus specification, requiring a specific interrupt (such as IRQ4 for serial port 1).
- 2 . PCI/ISA PnP Devices compliant with the Plug and Play standard,

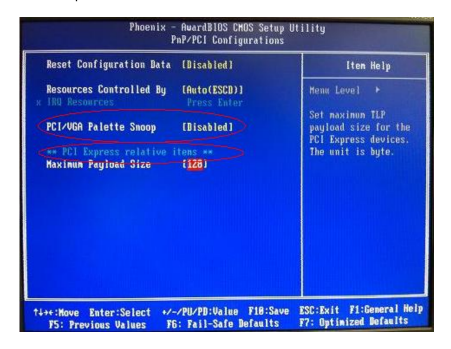
Whether designed for PCI or ISA bus architecture. The default value is "PCI/ISA PnP".



PCI/VGA Palette Snoop

Some non-standard VGA display cards may not show colors properly. This item allows you to set whether MPEG ISA/VESA VGA Cards can work with PCI/VGA or not. When enabled, a PCI/VGA can work with a MPEG ISA/VESA VGA card; when disabled, a PCI/VGA cannot work with a MPEG ISA/VESA Card.

** PCI Express relative items **



Maximum Payload Size

When using DDR SDRAM and Buffer size selection, another consideration in designing a payload memory is the size of the buffer for data storage. Maximum Payload Size defines the maximum TLP (Transaction Layer Packet) data payload size for the device.

Press <Esc> to return to the Main Menu page.



F7: Optimized Defaults

3.11 PC Health Status

This section supports hardware monitoring that lets you monitor those parameters for critical voltages, temperatures and fan speed of the board.

Press <Esc> to return to the Main Menu page.

Phoenix - AwardBIOS CHOS Setup Utility
PC Health Status

Current CPU Temp 54°C/ 129°F
Current System Temp 47°C/ 116°F

Voore 8.98V
3.3 V 3.29V
5VSB 5.82V

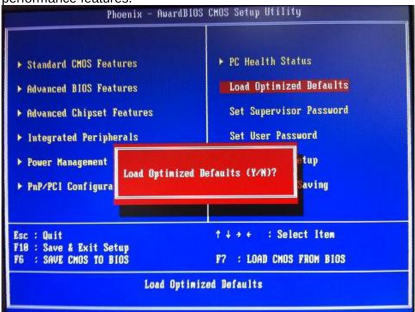
†4++: Hove Enter: Select +/-/PU/PD: Value F18: Save ESC: Exit F1: General Help

F6: Fail-Safe Defaults

F5: Previous Values

3.12 Load Optimized Defaults

This option allows you to load your system configuration with default values. These default settings are optimized to enable high performance features.



To load CMOS SRAM with SETUP default values, please enter "Y". If not, please enter "N".

3.13 Set Supervisor/User Password

You can set a supervisor or user password, or both of them. The differences between them are:

- 1 **Supervisor password:** You can enter and change the options on the setup menu.
- 2 **User password:** You can just enter, but have no right to change the options on the setup menu.

When you select this function, the following message will appear at the center of the screen to assist you in creating a password.

ENTER PASSWORD

Type a maximum eight-character password, and press <Enter>. This typed password will clear previously entered password from the CMOS memory. You will be asked to confirm this password. Type this password again and press <Enter>. You may also press <Esc> to abort this selection and not enter a password.

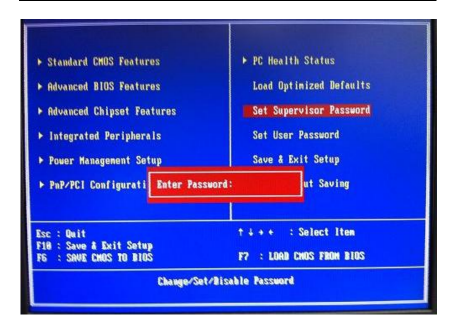
To disable the password, just press <Enter> when you are prompted to enter a password. A message will confirm the password is getting disabled. Once the password is disabled, the system will boot and you can enter Setup freely.

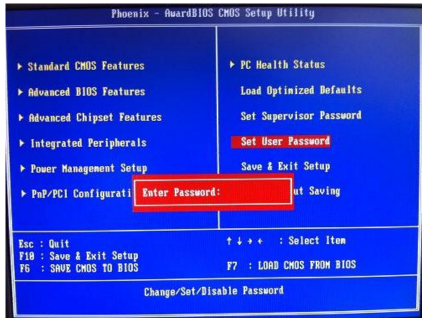
PASSWORD DISABLED

When a password is enabled, you have to type it every time you enter the Setup. It prevents any unauthorized persons from changing your system configuration.

Additionally, when a password is enabled, you can also require the BIOS to request a password every time the system reboots. This would prevent unauthorized use of your computer.

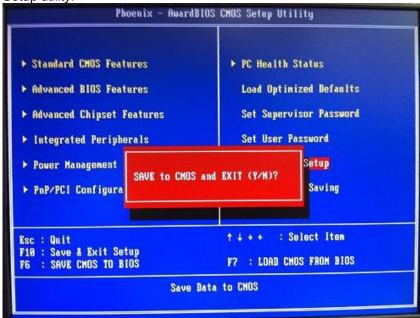
You decide when the password is required for the BIOS Features Setup Menu and its Security option. If the Security option is set to "System", the password is required during booting up and entry into the Setup; if it is set as "Setup", a prompt will only appear before entering the Setup.





3.14 Save & Exit Setup

This section allows you to determine whether or not to accept your modifications. Type "Y" to quit the setup utility and save all changes into the CMOS memory. Type "N" to bring you back to the Previous Setup utility.



3.15 Exit Without Saving

Select this option to exit the Setup utility without saving changes you have made in this session. Type "Y", and it will quit the Setup utility without saving your modifications and come back to Previous Setup utility. Type "N" to return to the Setup utility.



CHAPTER 4 INSTALLATION OF DRIVERS

4.1 Installation Of LAN Driver Update

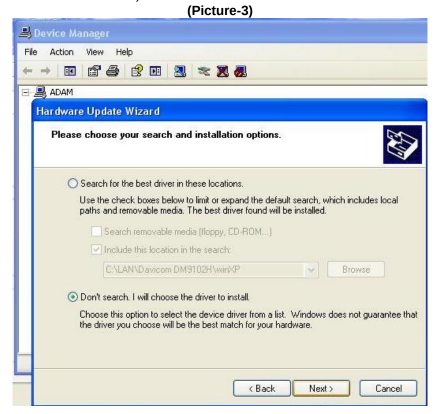
■ My Computer→ Press the right key of Mouse →Properties→Hardware→Device Manager→Network adapters→Update Driver (Refer below Picture-1) (Picture-1)



 nstall from a list or specific location →Include this location in the search (Pls refer below Picture-2)



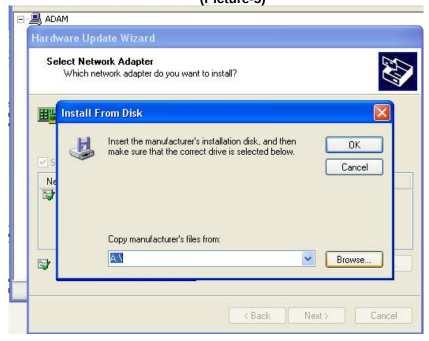
■ Don't search I will choose the driver to install →"Next" (Pls refer below Picture-3)



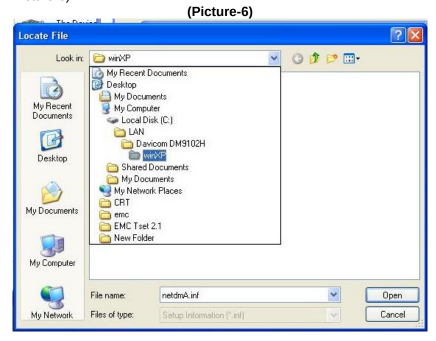
Select "Have Disk.." (Pls refer below Picture-4)
 (Picture-4)



Select "Browse.." (Pls refer below Picture-5)(Picture-5)



Choose the file location loop on CD file as follow
 E:\Drivers\LAN\Davicom DM9102H\winXP\netdmA (Pls refer below Picture-6)



Select "OK" (Pls refer below Picture-7)(Picture-7)



 Choose DAVICOM 9102/A PCI Fast Ethernet Adapter→"Next" (Pls refer below Picture-8)



Select "Continue Anyway" (Pls refer below Picture-9)
 (Picture-9)



 Select "Finish" (Pls refer below Picture-10) (Picture-10)



Select "Properties" (Pls refer below Picture-11)



 Check the Advance WakeUp on PME Mode Value is Disable (Pls refer below Picture-12)



4.2 Notice For Installation Of Driver

** Notice **

Two graphics drivers, but only one can be installed in the system.

Windows XP GMA 500 driver

The default setting of display output under Windows XP GMA 500 driver is LVDS port.

If you only connect VGA port to install driver, please press "Ctrl+Alt+F1" to switch the display output to VGA port.

Windows XP IEGD driver

The default setting of display output is VGA port.

MEMO: